65GP Series Socket

65GP Series couplings offer 1/2" flow capacity and are manufactured from a high performance glass filled polypropylene. 65GP couplings have a full flow, non-valved, smooth internal bore that allows for maximum flow with minimal turbulence. 65GP couplings are extremely durable and are well suited for applications that require chemical resistance. 65GP Series couplings interconnect with and are compatible with many other plastic latch type couplings.



Features:

- · Audible "click" when connected
- · Connects with other plastic latch type couplings
- Extremely durable
- · Integral end terminations
- Small and compact

One hand operation

- · Resistant to acids and chemicals
- · Latch guard eliminates accidental disconnects
- · Stainless steel latch spring
- · Large push button

Performance Ratings:

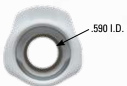
- Operating Pressure: Vacuum to 120psi; (8.3bar)
- Temperature: -40°F to 180°F; (-40C to 82C)
- Flow Capacity: 1/2" Size

Materials & Construction:

- Bodies & Terminations: Glass Filled Polypropylene
- Thumb-latch: Acetal copolymer
- Springs: Stainless Steel
- 0-rings: EPDM (others available)



IN-LINE HOSE BARB SOCKET Non-Valved Tube Size Length Width Height 65GP-S2-12 3/4" H.B. 2.93" 1.37" 1.45"



Tubing Size 1/2" - 3/4" 1/2" Flow Glass Filled Polypropylene

65GP Series Plug



Non-Valved Thread Size Length Width Height	MALE THREAD PLUG					
Thom valved Throad 5125 Echigan Viladii Holgin	Non-Valved	Thread Size	Length	Width	Height	
65GP-PF1-08 1/2" NPT 1.95" 1.00" 1.00"	65GP-PF1-08	1/2" NPT	1.95"	1.00"	1.00"	



IN-LINE HOSE BARB PLUG							
Non-Valved	Tube Size	Length	Width	Height			
65GP-PF2-08	1/2" H.B.	1.95"	1.00"	1.00"			



Accessories



EXTERNAL PLUG O-RINGS									
Coupling Series	Buna-N Part No.	EPDM Part No.	Viton Part No.						
20 SERIES	C115	1-00823711	1-0089746						
40 SERIES	C116	1-01123711	1-0119746						
50 SERIES	C116	1-01123711	1-0119746						



PANEL MOUNT SEALING GASKET								
Coupling Series	Buna-N Part No.	EPDM Part No.						
20 SERIES	C11040	C11105						
40 SERIES	C11027	C11073						
50 SERIES	C11027	C11073						
50PP SERIES	N/A	C11376						
60 SERIES	N/A	C11416						



PLASTIC PANEL MOUNT NUTS							
Coupling Series	Material	Part No.					
40/50 SERIES	Acetal	C11252					
60PP SERIES	Polypropylene	C11372					
60PS SERIES	Polysulfone	C11398					



PANEL MOUNT NUTS							
Coupling Series	Plated Brass Part No.	316 Stainless Steel Part No.					
20 SERIES	C377	C11085					
40 SERIES	C131	C11044					
50 SERIES	C131	C11044					



PLATED BRASS PTF NUTS (FERRULELESS POLYTUBE FITTING)						
Tube Size	Metric Tube Size	Part No.				
5/32" OD	4.0mm OD	C11031				
1/4" OD	6.4mm OD	C176				
3/8" OD	9.5mm OD	C187				



PUSH-IN COLLET CLIP							
Coupling Series	Description	Part No.					
40AC & 50AC SERIES	Red Collet Clip	PIL250R					



PUSH-IN COLLET COVERS								
Coupling Series	Description	Part No.						
40AC & 50AC SERIES	Red Collet Cover	PIC250R						
40AC & 50AC SERIES	Black Collet Cover	PIC250BL						
40AC & 50AC SERIES	Yellow Collet Cover	PIC250Y						
40AC & 50AC SERIES	Blue Collet Cover	PIC250B						
40AC & 50AC SERIES	Grey Collet Cover	PIC250GRY						
40AC & 50AC SERIES	Green Collet Cover	PIC250GN						

Custom Solutions

LinkTech is committed to our customers and helps them by offering custom designed and manufactured couplings. LinkTech has developed hundreds of custom connection solutions for challenging applications. Our engineering staff is ready to work with your designers to solve application problems beyond the scope of our standard product offering. Whether it is a simple o-ring, color change, or a completely new and unique design, LinkTech offers its customers the best possible solution at the lowest possible cost.



Technical

Flow Size / Latch Type	Material	Valve	Config.	O-ring (std Buna-N)	Туре	Connection Size	Part Options
10 = 1/16" Flow (Twist Lock) 20 = 1/8" Flow (Metal Latch) 40 = 1/4" Flow (Metal Latch) 42 = 3/32" Flow (Dual Tube Metal Latch) 50 = 1/4" Flow (Plastic Latch) 50B = 1/4" Flow (Breakaway Latch) 60 = 3/8" Flow (Plastic Latch) 65 = 1/2" Free Flow (Plastic Latch)	AC = Acetal AL = Aluminum CB = Chrome Plated Brass NB = Nickel Plated Brass RB = Raw Brass GP = Glass Filled Polypro. PP = Polypropylene AB = ABS PS = Polysulfone RD = Radel	V = Valved (default is non-valved) X = No Valve (in Valved Body)	S = Socket P = Plug	B = Buna-N (NSF/Food Grade) V = Viton E = Peroxide Cured EPDM F = Food Grade EPDM S = Silicone K = Kalrez	1 = In Line MNPT 2 = In Line Hose Barb 3 = Panel Mount H.B. 4 = Elbow H.B. 5 = Single Barb H.B. 6 = End Stop 7 = Elbow, Single H.B. 8 = Panel Mount PTF 9 = In Line PTF 10 = Elbow PTF 12 = Panel Mount Male Thread 13 = In Line Female Thread 16 = Elbow MNPT 17 = Push In Term In-line 18 = Push In Term Panel Mt. 19 = Panel Mount Female Thread 20 = Anti Rotate PM Plug H.B. 21 = Anti Rotate PM Plug PTF 22 = Panel Mount H.B. Elbow	01 = 1/16" 02 = 1/8" 03 = 3/16" 04 = 1/4" 05 = 5/16" 06 = 3/8" 08 = 1/2" 10 = 5/8" 12 = 3/4" 16 = 1"	NL = No Latch NN = No Nuts NLN = No Latch/Nu XL = No 0-ring Lub XX = No End Termination

STERILIZATION & DISINFECTANT COMPATIBILITY									
Material	Formalin	Isopropyl Alcohol	Ethyl Alcohol	Ethylene Oxide	Autoclave	E-Beam (50 Kilograys)	Gamma 5 (50 Kilograys)	Dry Heat (250°F)	
Acetal	Υ	Υ	Υ	Υ	Υ	N	N	N	
ABS	N	N/A	Υ	Υ	N	Υ	Υ	N	
Polypropylene	Y	Υ	Υ	Υ	N	Υ	Υ	N	
Polysulfone	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
Glass Filled Polypro.	Υ	Υ	Υ	Υ	N	N	N	N	
Chrome/Brass	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
Buna-N/Nitrile	Υ	Υ	Υ	N	N	Υ	Υ	Υ	
EPR/EPDM	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
Viton/FKM	Υ	Υ	Υ	N	N	N	N	Υ	
Silicon	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
Kalrez	Y	Υ	Υ	Υ	Υ	N	N	Υ	

Key: Y = Excellent, recommended, N = Not recommended, N/A = Not applicable

Sterilization Methods:

Disinfectants: Sterilized coupled or uncoupled at 70°F (20°C)

Ethylene Oxide, EtO: Sterilized coupled or uncoupled, up to 5 repetitions, four hours max, 100% EtO at 110°F (43°C)

Autoclave: Sterilize uncoupled only, 30 min. max, 10 repetitions max, 250°F (121°C) max.

Electron Beam (E-Beam): Sterilize coupled or uncoupled, 50 kilograys max cumulative exposure.

GAMMA: Sterilize coupled or uncoupled, 50 kilograys max cumulative exposure.

Dry Heat: Sterilize uncoupled only, 250°F (121°C) 12 hours max.

Regulatory Approvals

The F.D.A. publishes, through the Code of Federal Regulations, standardized criteria which govern the acceptability of materials used in food contact. The U.S. Department of Agriculture publishes similar standards that mirror F.D.A. criteria. Neither agency approves or disapproves products.

With the exception of the 50GP and 65GP Series products, most LinkTech couplings comply with applicable F.D.A and U.S.D.A.

NSF Compliance

NSF International develops and publishes consensual criteria that govern the acceptability of materials and equipment used in food and beverage processing.

With the exception of the 50GP and 65GP Series products, most LinkTech couplings are produced from materials that comply with most NSF standards for potable water and food contact applications.

Questions?

If you have any questions at all concerning our products, compliance and specs, please feel free to call us at 805-339-0055 or visit our website.



Technical

CHEMICAL COMPATIB	ILITY										
Chemical			Polymers		Metals				Elastomers		
	Acetal	ABS	Polypropylene	Polysulfone	Chrome Plated Brass	Aluminum	Buna-N (Nitril)	EPR/EPDM	Fluorocarbon (Viton)	Silicon	KALREZ
Acetic Acid	D	С	В	Α	D	В	D	Α	D	В	Α
Acetone	Α	D	Α	Α	Α	Α	D	Α	D	С	Α
Air	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
Ammonia Anhydrous	D	В	Α	С	Α	Α	В	Α	D	С	Α
Benzene	Α	D	D	D	N/A	В	D	D	Α	D	Α
Carbon Dioxide	Α	В	Α	N/A	Α	В	Α	В	В	В	Α
Chlorine Water	D	Α	D	D	D	D	D	С	Α	D	N/A
Ethanol (Ethyl Alcohol)	Α	Α	Α	Α	Α	В	Α	Α	Α	Α	Α
Ethylene Glycol	В	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
Gasoline, Unleaded	Α	D	С	Α	Α	Α	В	D	Α	D	Α
Hydrochloric Acid	С	С	В	Α	D	D	D	С	Α	D	Α
Hydrofluric Acid	D	С	С	Α	D	D	D	D	В	D	Α
Isopropyl Alcohol	Α	Α	Α	Α	В	В	В	В	В	Α	Α
Methyl Ethyl Ketone (MEK)	С	D	В	D	Α	В	D	Α	D	D	Α
Methanol	Α	D	Α	Α	Α	Α	Α	Α	D	Α	Α
Oxygen	Α	В	Α	Α	Α	Α	В	Α	Α	Α	Α
Ozone	С	В	В	Α	N/A	В	D	Α	Α	Α	Α
Sodium Hypochlorite	D	N/A	В	Α	D	D	С	В	Α	В	Α
Steam	С	N/A	N/A	N/A	Α	В				С	Α
Sulfuric Acid, Air Free	N/A	В	С	В	С	D	D	D	Α	D	Α
Toluene	С	D	С	С	Α	Α	D	D	С	D	Α
Trichloroethylene	D	D	С	С	В	D	D	D	Α	D	В
Water, Fresh	Α	Α	Α	Α	С	В	Α	Α	В	Α	Α

Key: A = Excellent - no effect, B = Good - little or no effect, C = Fair - some effect, D = Not recommended, N/A = Not available.

Chemical Compatibility
Chemicals can affect the strength, appearance, color, dimensions, and weight of plastics. Because many factors affect the chemical resistance of a given material it is the customer's responsibility to test LinkTech's couplings in their own application conditions. Please Contact LinkTech for further assistance with your application needs.

COUPLING PERFORMANCE RATINGS				
Series	Coupling Material	O-ring Material	Pressure Rating	Temp. Rating
10AC 1/16" Flow	Acetal	Buna-N	Vacuum to 100psi	-40°F to 180°F
10PP 1/16" Flow	Polypropylene	EPDM	Vacuum to 100psi	32°F to 180°F
20AC 1/8" Flow	Acetal	Buna-N	Vacuum to 120psi	-40°F to 180F
20PP 1/8" Flow	Polypropylene	EPDM	Vacuum to 120psi	32°F to 160°F
20CB 1/8" Flow	Chrome/Brass	Buna-N	Vacuum to 250psi	-40°F to 180°F
40AC 1/4" Flow	Acetal	Buna-N	Vacuum to 120psi	-40°F to 180°F
40PP 1/4" Flow	Polypropylene	EPDM	Vacuum to 120psi	32°F to 160°F
40CB 1/4" Flow	Chrome/Brass	Buna-N	Vacuum to 250psi	-40°F to 180°F
42AB 3/32" Flow	ABS	Buna-N	Vacuum to 120psi	-40°F to 180°F
50AC 1/4" Flow	Acetal	Buna-N	Vacuum to 120psi	-40°F to 180°F
50PP 1/4" Flow	Polypropylene	EPDM	Vacuum to 100psi	32°F to 160°F
50BAC 1/4" Flow	Acetal	Buna-N	Opsi to 20psi	-40°F to 180°F
50GP 1/4" Flow	Glass Filled Polypropylene	EPDM	Vacuum to 120psi	32°F to 180°F
60PP 3/8" Flow	Polypropylene	EPDM	Vacuum to 60psi	32°F to 160°F
60PS 3/8" Flow	Polysulfone	EPDM	Vacuum to 125psi	-40°F to 280°F
65GP 1/2" Flow	Glass Filled Polypropylene	EPDM	Vacuum to 120psi	32°F to 180°F